

I claim:

A sewage treatment system for treating effluent from homes, businesses, farms or other properties, comprising:

chambers consisting of used tires glued together with industrial glue,
plastic plates glued to the ends of used tire sections designed to hold fluid,
plastic plates having appropriate holes for the passage of pipes carrying
influent and effluent,

pipes to conduct sewage influent to the sedimentation chamber,

pipes to conduct effluent from the sedimentation chamber to the drainfield
chamber or line,

a drainfield chamber consisting of used tires glued together with industrial
glue,

a drainfield chamber with a plastic plate glued to the front end to allow
containment of the fluid so that it will pass along the drainfield chamber,

a drainfield chamber with a plastic plate glued to the front end which has a
hole in it to allow passage of a pipe carrying treated sewage into the interior of
the drainfield chamber,

a drainfield chamber consisting of used tires glued together in which the tires
have a hole drilled into the bottom edge to allow drainage of the treated fluid
into the soil or other media.

The sewage system of claim 1 wherein a generic chamber consisting of used
tires glued together with industrial glue and fitted with appropriate end caps
with or without holes which can be used for many sewage treatment

components, such as clear wells, holding tanks, wetland cells, chemical addition containers or other components.

A method for converting used tires into a useful product by gluing them together with industrial glue, fitting these sections with appropriate end caps and piping, perforating the bottom of the tires as necessary, creating a sewage or other material treatment system.